#180=    Column 1   (Column 2)   (Column 3)	OR OR OR		EE
TOTAL CLAIMS  FOR  NUMBER FILED  NUMBER EXTRA  FOR  NUMBER FILED  NUMBER EXTRA  RATE  FEE  BASIC FEE  7'  X\$ 25= 1  X100=  **If the difference in column 1 is less than zero, enter '0' in column 2  **CLAIMS AS AMENDED - PART II  (Column 1)  (Column 2)  (Column 2)  **CLAIMS REMAINING HIGHEST NUMBER PREVIOUSLY EXTRA  AMENDMENT PAID FOR  TOTAL  **TOTAL  **	OR OR OR	SMAL RATE BASIC FE  X\$50=  X200= +360=	L ENTIT
TOTAL CLAIMS  FOR  NUMBER FILED  NUMBER EXTRA  BASIC FEE  7'  TOTAL CHARGEABLE CLAIMS  IMINUS 20 =  INDEPENDENT CLAIMS  MULTIPLE DEPENDENT CLAIM PRESENT  If the difference in column 1 is less than zero, enter "0" in column 2  CLAIMS AS AMENDED - PART II  (Column 1)  (Column 2)  CLAIMS AS AMENDED - PART II  (Column 2)  CLAIMS AS AMENDED - PART II  (Column 3)  CLAIMS AS AMENDED - PART II  (Column 4)  CLAIMS AS AMENDED - PART II  (Column 5)  CLAIMS AS AMENDED - PART II  (Column 6)  FEE  AMENDIA PRESENT  AMENDIA PRESENT  FIRST PRESENTATION OF MULTIPLE DEPENDED CLAIM  (Column 7)  (Column 2)  (Column 3)  (Column 3)  (Column 3)  (Column 3)  (Column 3)  (Column 3)	OR OR OR	SMAL RATE BASIC FE  X\$50=  X200= +360=	L ENTIT
TOTAL CHARGEABLE CLAIMS   minus 20=   X\$ 25=   INDEPENDENT CLAIMS   minus 3 =   X100=    MULTIPLE DEPENDENT CLAIM PRESENT   180=    If the difference in column 1 is less than zero, enter 0° in column 2   TOTAL    CLAIMS AS AMENDED - PART II  (Column 1) (Column 2) (Column 3)   SMALL ENTITY  CLAIMS   HIGHEST   PRESENT   EXTRA   PRESENT   FEE    TOTAL   TOTAL    TOTAL   TOTAL    X\$ 25=    X100=   TOTAL    X\$ 25=    X100=   TOTAL    X\$ 25=    X100=   TOTAL    X\$ 25=    X100=   TOTAL    ADDITAL   TOTAL    TOTAL   TOTAL    ADDITAL   TOTAL    ADDITAL   TOTAL    CCOLUMN 3   TOTAL    TOTAL   TOTAL    ADDITAL   TOTAL    TOTAL   TOTAL    ADDITAL   TOTAL    TOTAL   TOTAL    ADDITAL   TOTAL    CCOLUMN 3   TOTAL    TOTAL   TOTAL    TOTAL   TOTAL    ADDITAL   TOTAL    TOTAL   TOTAL    TOTAL	OR OR OR	#360 =	EE
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FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  1180 =  10TAL ADDIT. FEE  CLAIMS HIGHEST HIGHEST ADDIT. FEE  ADDIT	OR	X\$50=	FEE
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s Independent I. Minus	OR X	(\$50=	
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